

Index to Volume LXXV—1991

Compiled By Brian Battles, WS1O
QST Features Editor

How to Use This Index

Items are listed according to the monthly column under which they appeared and/or under any category (or categories) that generally describes them. The name of the author(s) appears in parentheses, followed by a colon, then the page number and issue. Examples: "Building-Supply Yagi, The (Morgan): 22, Mar" appears under **Feature Articles—Technical and Antennas and Transmission Lines**. "Mayday! There's Been a Plane Crash! (Cary): 50, Mar" appears under **Feature Articles—General Interest and Public Service**. Some items have additional subject-description information, or the name of a department in which it appeared, in brackets after the title.

AMATEUR SATELLITES

Commission Seeks Further Comment on WARC-92 Satellite Issues (Happenings): 59, May
DXCC Satellite on a Shoestring (Douglas): 67, May
Heil Joins Satellite Show: 62, Jul
Phase Adjustment Technique for a 4-Element Square Phased Vertical Array (Lahum): 39, Mar
Reflections of a Microsat Lab Volunteer (Hine): 14, Aug
Sixth AMSAT-UK Colloquium, The (Rinaldo): 59, Oct
Weatherfax Software Update (Pagel): 46, Jun
Weather-Satellite Publication: 42, Oct
Tuning OSCAR with Separate Radios (Summers): 25, Mar
Young Voices from Space: 17, Jul

Amateur Satellite Communications— Column (Loughmiller & Ward)

Imagining the Global Bulletin Board (Ward): 72, Mar
It's Only Software (Ward): 59, Jan
Look at Satellite Modes, A (Loughmiller): 68, Aug
Look at the Easybird: RS-10/11, A (Loughmiller): 75, Feb
More Mode A and a Look at Operating Etiquette (Loughmiller): 73, Apr
Trials of Satellite Testing, The (Ward): 80, Jun
Tune in to Telemetry (Ward): 87, Dec
UoSAT-OSCAR-22 in Orbit (Ward): 70, Sep

ANTENNAS AND TRANSMISSION LINES

160-Meter Antennas (Belrose): 49, Jul
20-Meter Money Eater, The (Munroe): 60, Apr
Alternative Antenna Insulators (Raffaele): 39, Oct
Antenna Here is a Dipole (Healy): 23, Jun
Better 7- and 21-MHz Operation with a 7-MHz Dipole (Raffaele): 43, Dec
BNC Connectors Handle Switching in a Flexible Antenna Tuner (Lau): 31, Oct
Build a Portable Groundplane Antenna (Lau): 33, Jul

Building-Supply Yagi, The (Morgan): 22, Mar
Clothesline Dipole, A (Galgan): 32, Sep
Connectors for (Almost) All Occasions—
Part 1 (Newkirk): 35, Apr
Connectors for (Almost) All Occasions—
Part 2 (Newkirk): 34, May
Corrections to W2DU's *Reflections* (Maxwell): 42, Aug
Curtains for You (Cain): 26, Oct
Dress Up Your Antenna Farm for the Holidays (Wertz): 44, Dec
EZY Launcher, The (Calvert): 34, Jun
Feeding Dipole Antennas (Healy): 22, Jul
Florida Amateurs Knock Down Municipal Antenna Regulations: 58, Jun
Frequency Counters and Feed-Line Information (Hare): 45, May
Glass-Mounted 2-Meter Mobile Antenna, A (English): 31, Apr
Inexpensive 6-Meter Loop Antenna, An (Hecker): 37, Jan
Inexpensive Connectors Can Be Costly! (Collins): 46, May
It's a Standoff (Ettenhofer): 39, Oct
Light and Sturdy Quad for 10 and 15 Meters, A (Wellenius): 30, Jul
Limited-Space Dipole Support, A (Dion): 22, Sep
Mag-Mount Surface Maintenance (Boles): 39, Aug
Match Bandwidth of Resonant Antenna Systems (Witt): 21, Oct
MININEC: The Other Edge of the Sword (Lawallen): 18, Feb (see Feedback: 46, May)
More on Feeding Dipole Antennas (Kleinfeld): 42, Oct
More on the Glass-Mounted 2-Meter Mobile Antenna (English): 41, Sep
More on the Half Sloper (Belrose): 39, Feb (see Feedback: 46, Apr)
Murphy's Laws: Antennas and DX (Schoener): 48, Sep
"My Feed Line Tunes My Antenna!" (Goodman): 33, Nov
Proposed "Tree Ordinance" Put Seattle Ham on a Limb: 58, May
Quick Power and Antenna Disconnects for Equipment Lightning Safety (Lang): 43, Jun
Replace the Connector, Not the Antenna (Atlas): 38, Sep
RFD-1 and RFD-2: Resonant Feed-Line Dipoles (Taylor): 24, Aug
Rugged Side-Mounting for Rotatable Antennas (Keown): 30, Feb
Simple 50- Ω Feed for Three-Element Monoband Beams (Zavrel): 43, Dec
Simple, Effective Dual-Band Inverted-L Antenna, A (Monticelli): 38, Jul
Some Thoughts About Transmission-Line Myths (Lau): 45, May
Strengthening the Cushcraft 40-2CD (Leeson): 36, Nov
Super Rover, The (Comly): 26, May
SWR Doesn't Vary Along a Feed Line (Maxwell): 53, Nov
Tower Victory: 61, Aug
Transforming the Balun (Belrose): 30, Jun
Trees and Verticals (Whiffen): 53, Nov
Using a Noise Bridge to Measure Coaxial Cable Impedance (Althouse): 45, May

COMPUTERS

APLINK/NTS—The AMTOR/Packet Traffic Solution (Comstock, Jennings, Thompson): 57, Jan
APLINK: The Delivery Systems—Part 1 (Mortensen): 73, Oct
APLINK: The Delivery Systems—Part 2 (Mortensen): 81, Nov

Computer Program Update Available (Dion): 45, Jun
Computer Remote Control of an Amateur Radio Station (Amodeo & Schultz): 25, Nov
"Go Fetch My Mail" Solution, The: 62, Jan (Horzepa)
Imagining the Global Bulletin Board (Ward): 72, Mar
Inexpensive Computer/Radio Interface, An (Kalata): 24, Sep (see Feedback: 46, Dec)
MININEC: The Other Edge of the Sword (Lawallen): 18, Feb (see Feedback: 46, May)
National Traffic System Embraces Digital Systems; Digital Coordinators Appointed to NTS Official Roster: 75, Apr
Ohio EC Offers Free Commodore Logger: 86, Feb
New HF Digital System Unveiled: 70, Dec
NTS-Affiliated APLINK Stations: 81, Nov
Packet Hardware for Beginners (Hale): 20, Jan
Packet Radio Basics, Part 4: Beyond the ABCs of TCP/IP: 74, Feb
Packet Radio Basics, Part 5: The XYZs of TCP/IP: 75, Mar
Packet Radio Basics, Part 6: Now Know Nodes: 82, Jun
Packet Radio Basics, Part 7 Continued: Getting Aboard Bulletin Boards: 74, Sep
Packet Radio Basics, Part 7: Getting Aboard Bulletin Boards: 73, Aug
Packet Radio Basics, Part 8: Are There Any Questions? 80, Dec
Software/Hardware Information and Sources (Horzepa): 62, Jan
Using Packet to Process Radiogram Traffic (Comstock): 69, Feb
Weatherfax Software Update (Pagel): 46, Jun

CONTESTS AND OPERATING ACTIVITIES

Contest Announcements/Rules

58th ARRL November Sweepstakes Announcement: 103, Oct
Announcing the Sixth ARRL 10-GHz Cumulative Contest: 57, Jun
Announcing the Walker A. Tompkins Writing Award and Contest (Turner): 45, Jan
Club Competition Rules and Contest Disqualification Criteria: 78, Jan
Field Day Rules: 92, May
Rules, 1991 ARRL UHF Contest: 83, Jul
Rules, 1991 Novice Roundup: 79, Jan
Rules, 1991 School Club Roundup: 78, Jan
Rules, 1992 ARRL International DX Contest: 98, Dec
Rules, 4th ARRL RTTY Roundup: 101, Dec
Rules, 6th IARU HF World Championship: 84, Apr
Rules, ARRL 160-Meter Contest: 80, Nov
Rules, ARRL 10-Meter Contest: 98, Nov
Rules, ARRL International EME Competition: 87, Sep
Rules, June VHF QSO Party: 94, May
Rules, September VHF QSO Party: 81, Aug
Samuel F. B. Morse Commemorative Award (Pollock): 54, Apr

Contest Results

Field Day 1991 (Lunt & Stankiewicz): 99, Nov
January VHF Sweepstakes Corrections: 73, Jul
Results, 1990 ARRL 10-Meter Contest (Lunt & Stankiewicz): 84, Jul

Results, 1990 ARRL 160-Meter Contest (Lunt & Stankiewicz): 80, Apr
 Results, 1990 ARRL International EME Competition (Lunt & Stankiewicz): 90, May
 Results, 1990 ARRL November Sweepstakes (Lunt & Stankiewicz): 79, May
 Results, 1990 ARRL September VHF QSO Party (Lunt & Stankiewicz): 74, Jan
 Results, 1991 ARRL International DX Contest (Lunt & Stankiewicz): 85, Oct
 Results, 1991 ARRL January VHF Sweepstakes (Lunt & Stankiewicz): 89, Jun (also see p 73, Jul)
 Results, 1991 ARRL June VHF QSO Party (Lunt & Stankiewicz): 92, Dec
 Results, 1991 ARRL UHF Contest (Lunt & Stankiewicz): 90, Dec
 Results, 1991 Novice Roundup (Lunt & Stankiewicz): 95, Jun
 Results, 1991 School Club Roundup (Walachick): 85, Sep
 Results, Fifth ARRL 10-GHz Cumulative Contest (Lunt & Stankiewicz): 85, Mar
 Results, Fifth IARU HF World Championship (Lunt & Stankiewicz): 79, Feb
 Results, Third ARRL RTTY Roundup (Blegen & Lunt): 77, Aug
 Straight Key Night 1990 (Lunt & Stankiewicz): 84, Apr

Contesting/Operating

ARRL International DX Contest Plaque Program: 84, Feb
 ARRL June VHF QSO Party Plaque Program: 93, May
 Code Contest: 61, May
 "Considerate Operator's Frequency Guide, The": 65, Jan
 Frequency Allocation Chart: 66, Jan
 Maryland Wallpaper: 90, Sep
 Major ARRL Operating Events and Conventions—1991: 63, Jan
 New Jersey Counties Award: 74, Apr; 79, Jun
 Slow-Speed HF CW Traffic Nets: 50, Feb
 Technicians Can Have a Field Day (Stankiewicz & Battles): 54, Jun
 UK Postcode Award: 86, Feb

DX Century Club Awards—Column (Search)

55, Jan; 67, Feb; 69, Mar; 69, Apr; 75, May; 67, Jun; 67, Jul; 65, Aug; 66, Sep; 69, Oct; 79, Nov; 78, Dec
 DXCC Honor Roll: 70, Oct

CORRESPONDENCE

Amateur Radio is for Kids (Spranger): 66, Apr
 Beacon Babel (Grazier): 75, Nov
 Better 80-Meter Band Plan? (Vaughan): 75, Nov
 Birthday Greetings (McDonough): 64, Feb
 Brain is Faster Than the Chip, The (Renardson): 66, Oct
 Breed's Content (Cutter): 77, Jun
 Code Must Survive (Smith): 64, Feb
 Comedy Commended (Williams): 74, Dec
 Contester Misses the Point (Williams): 66, Mar
 CW: Optional but Practical...and Fun (Bostedor, Webbenhurst): 67, Aug
 "Dear Abby?" (Harmon): 66, Mar
 Digital Dials and Nets (Paplawsky): 66, Oct
 Disabled Ham: Keep the Code Test (Hammell): 64, Feb
 Drop in Anytime (Cooper): 52, Jan
 DXCC Satellite on a Shoestring (Douglas): 67, May
 DXCC Countries List (Doherty, McGinn,

Just, Hoffer): 74, Jul
 Everybody Starts Somewhere (Bentz): 67, May
 "Ex-venting" Radio (Argentini): 64, Feb
 FCC Rule Book Mandatory Reading? (Hurd): 67, Sep
 First-Aid Training for Hams (Riegel): 74, Dec
 For Love or Money? (Kosbab): 66, Apr
 Future of Amateur Radio, The (Fleagle, Burdick, Bock, Cohen): 66-67, Aug
 Gone, But Not Forgotten (Melucci): 75, Nov
 Good Ham-Aritans (Corron): 64, Feb
 Green Stamp Mix-Up (Hollander): 66, Oct
 Hamming's Fun Here and Abroad (Martin): 67, Sep
 Hams on Net Were Wrong (Lowrey): 77, Jun
 High Cost of Hamming? (Smith): 67, Sep
 Honorable Japanese Ham (Blumenfeld): 52, Jan
 Hooked on AMTOR (Emerson): 67, May
 If Scanners are Outlawed... (Dahl): 75, Nov
 Inspired to Try Again (O'Neal): 77, Jun
 Is This Frequency in Use? (Warwick): 66, Aug
 Keeping Up with the Changes (Peterson): 74, Dec
 Keeping Up with the Young Squirts (Taylor): 67, Sep
 Kudos to Incoming QSL Bureaus (Novy): 66, Apr
 Let Everyone Have a Try (Hightower): 66, Aug
 Lithuania Revisited (McCarthy): 74, Jul
 Living in a High-Tech World (Drake): 52, Jan
 Measures Measures Up (Czuhajewski): 66, Mar
 Member Gets the Message (Cohen): 74, Dec
 More Praise for VEs (Strussenberg): 67, Sep
 Morse Cloud (Weed, French): 77, Jun
 Mt Pinatubo Claims QSTs (Czuhajewski): 66, Oct
 Museum Sparks Memories (Dennison): 74, Jul
 Mysterious Benefactor (Asthmann): 66, Oct
 New World...New Frontier! (Bushong): 67, May
 Newsspeak on CW (McKinney): 66, Mar
 No Stamp of Approval Field: 67, May
 Novice Old-Timer (Veres): 66, Aug
 Op-Ed Reply (Kennedy): 67, Aug
 QRMing an Emergency (Mountain): 52, Jan
 QST Classics (Miccolis): 66, Mar
 Rainbow Leads to Ham Radio (McCarthy): 67, Sep
 Ratings for Service (Riedel): 77, Jun
 Repeater Autopatch Saves Lives (Forster): 75, Nov
 Reviews Beyond Compare (Debow): 66, Apr
 Room at the Top (Riley): 52, Jan
 Satisfaction or Apathy? (Winter): 64, Feb
 Save the Bullfrog (Ellis): 77, Jun
 Show and Tell (Roegner): 67, May
 Student Elmers (Duffield): 64, Feb
 Thanks from Desert Storm (Byrd): 66, Mar
 Theft Deterrent (DeMers): 67, May
 Training by Mail (Motes): 74, Dec
 Work from Under the Pileups (Kiss): 66, Aug
 "Vox, Anyone?" (Piller): 64, Feb
 Wall Opens the Door (McDonald): 66, Oct
 Welcome Codeless Techs (Danley, Brown, Sharp, Cleveland, Miller): 66, Apr
 Where Are the Ragchewers? (Blumenfeld): 74, Dec
 Word From the DX End, A (Hallen): 74, Dec
 Work on Your Delivery (Robertson): 52, Jan

You Meet the Nicest People... (Belcastro): 66, Aug

FEATURE ARTICLES

General Interest

1990—Was it Only One Year Long? (Battles): 41, Feb
 1991 ARRL Convention, The: Saginaw, Michigan (Duncan, Turner, Martineau)
 20-Meter Money Eater, The (Munroe): 60, Apr
 Amateur Radio in the Kingdom of Bhutan (Smith): 14, Feb
 Amateur TV, SAREX and "Real Television" (Steffen): 18, Jul
 Amateur's Code in the 1990s, The (Davis): 47, May
 Announcing the Don Wallace Radio Communications Museum (Wolf & Locascio): 50, Jun
 ARES in the USSR (Palm): 16, Oct
 A-1: It's Not Just for Homeburgers (Lindquist): 54, Sep
 Bridging the Language Gap (Gartenberg): 47, Jun
 Bright Star and the Radio Rustlers (Griffith): 64, Nov
 Bullfrog, The (Moren): 46, Mar
 Case of the Underage Felon, The (Moren): 55, Nov
 Central States VHF Society, The: A Happy 25th Birthday (Kleinschmidt): 61, Dec
 Challenge: Getting Ted on 20, The (Todd): 53, Jul
 Country Store (Orsburn): 59, Apr
 CW Traffic Nets: Take the Plunge! (Noel): 49, Feb (see Feedback: 46, Apr)
 Discovery Center Ham Radio Museum Exhibit (Oppenheimer): 57, Nov
 DXDC Countries List (Battles): 61, Apr
 DXer, The (Vaughan): 56, Apr
 Father of Modern Radio, The (Eisenberg): 49, May
 Field Day for a First-Timer (MacDonald): 55, Jun
 Flaming (Potts): 48, Oct
 Focus on Emergency Response (Ewald): 45, Sep
 Get Out of the Shack and into the Action (Battles): 51, Jul
 Hamfest and League Renewal in "YLA-YLZ"-Land (Neimers): 55, Jul
 Hams Against the Inferno (Jerome): 14, May
 How Many Rigs Can You Hold in One Hand? (Battles): 49, Apr
 If Something Goes Wrong... (Ewald): 58, Jul
 "It Seemed Too Easy!" (Patashnick): 55, Apr
 Kayaking QRP (Powlowski): 14, Jan (also see Feedback: 63, Feb, and 27, Mar)
 Last Voice from Kuwait (Cain): 18, May
 Letter to Your XYL, A (Rogers): 42, Jan
 Magic of Christmas, The (Vaughan): 56, Dec
 Mayday! There's Been a Plane Crash! (Cary): 50, Mar
 Media Game, The (Booth): 52, Feb
 Metamorphosis of a Contester: Dave Zeph, W9ZRX (Cain): 55, Oct
 Moonbounce from Peru (Heraud): 56, May
 Motivating Newcomers (Filipiak): 56, Sep
 Murphy's Laws: Antennas and DX (Schoener): 48, Sep
 New Era for DXCC, A (Hutchinson): 46, Sep
 Notes from a "No-Coder" (Leon): 67, Dec
 Old Guard, The (Booth): 57, Jul
 Oldest Crystal House in Texas, The (Mugrove): 59, Dec

One Ham's Introduction to "Top Band" (Peterson): 68, Nov
 One of the Best Amateur Radio Traditions: Elmering (White): 43, Sep
 Pearl Harbor Remembered (Cain): 47, Dec
 QST Profile: How's Rod? (Cain): 52, Mar
 Rediscovering Shortwave Listening (Halprin): 52, May
 Reflections of a Microsat Lab Volunteer (Hine): 14, Aug
 SAREX: Sharing the Exploration of Our World and Beyond (White): 44, Feb
 Senator Gore Introduces Amateur Radio Spectrum Act (Williams): 48, Aug
 Some Old Friends from the Past (Nash): 48, Mar
 Soviet Hams Rally Against Coup (Kritsky): 15, Nov
 Spectrum Management Dominates Board Actions Slate (Palm): 55, Sep
 Spectrum Management in the '90s and Beyond—Part 1 [2 meters] (Wilson): 43, Aug
 Spectrum Management in the '90s and Beyond—Part 2 [10 meters] (Wilson): 50, Sep
 Structurally Sound Idea, A: The Volunteer Consulting Engineer (Hennessee): 67, Nov
 STS-37: The Educational SAREX Mission (White & Battles): 14, Jul
 Technicians Can Have a Field Day (Stankiewicz & Battles): 54, Jun
 To Russia with Love (Biekert): 44, Jan
 Togo Pileup (Thurtell): 43, Mar
 Tompkins Writing Contest Winners Announced (Kleinschmidt): 47, Oct
 Touch of Morse, A (Parskey): 60, Oct
 Trip to "BY-Land," A (Wen): 14, Sep
 VHF Traffic Nets are for Everyone (Battles): 51, Aug
 WARC-92: What it Means to You (Kleinschmidt & Rinaldo): 16, Jun
 What's Cooking for Field Day? (Wilson): 52, Jun
 Why Join a Ham Club? (Battles): 51, Oct
 You're Killing My Husband! (McCarthy): 70, Nov

Technical

Antenna Here is a Dipole (Healy): 23, Jun
 Basic Steps Toward Eliminating Telephone RFI (Krieger): 22, May
 Basic Steps Toward Tracing and Eliminating Power-Line Interference (Trescott): 43, Nov
 BNC Connectors Handle Switching in a Flexible Antenna Tuner (Lau): 31, Oct
 BP-80: An 80-Meter CW Transceiver, The (Agsten): 23, Feb
 Build a Portable Groundplane Antenna (Lau): 33, Jul
 Build a Universal VFO (DeMaw): 27, Jun
 Building-Supply Yagi, The (Morgan): 22, Mar
 ChipTalker (Jarrett): 17, Dec
 Clothline Dipole, A (Galgan): 32, Sep
 Computer Remote Control of an Amateur Radio Station (Amodio & Schultz): 25, Nov
 Connectors for (Almost) All Occasions—Part 1 (Newkirk): 35, Apr
 Connectors for (Almost) All Occasions—Part 2 (Newkirk): 34, May
 Curtains for You (Cain): 26, Oct
 Diode-Switched Band-Pass Filter, A (DeMaw): 24, Jan (also see Feedback: 63, Feb)
 Double-Tuned Circuit, The: An Experimenter's Tutorial (Hayward): 29, Dec
 ESD—Electrostatic Discharge—Part 1 (Bergeron): 19, Apr
 ESD—Electrostatic Discharge—Part 2 (Bergeron): 28, May

EZY Launcher, The (Calvert): 34, Jun
 Feeding Dipole Antennas (Healy): 22, Jul
 Glass-Mounted 2-Meter Mobile Antenna, A (English): 31, Apr
 Going Mobile—Part 1 (Ford): 23, Dec
 Hand-Held Digital Multimeters (Bergeron): 19, Jun
 High-Performance, East-to-Build 432-MHz Transverter, A—Part 1 (Krome): 19, Aug
 High-Performance, East-to-Build 432-MHz Transverter, A—Part 2 (Krome): 18, Sep
 High-Performance UHF and Microwave System Primer, A (Mascaro): 30, May
 Inexpensive Computer/Radio Interface, An (Kalata): 24, Sep (see Feedback: 46, Dec)
 Infrared Keyer Interface, An (Conklin): 33, Aug
 Introduction to Digital Signal Processing, An (Hale): 35, Jul
 Light and Sturdy Quad for 10 and 15 Meters, A (Wellenius): 30, Jul
 Limited-Space Dipole Support, A (Dion): 22, Sep
 Making Soldering Safer (Bergeron): 28, Mar
 Match Bandwidth of Resonant Antenna Systems (Witt): 21, Oct
 Midrange Forecasts of Solar and Geomagnetic Activity (Pocock & Blake): 22, Apr (see Feedback: 46, Jun)
 MININEC: The Other Edge of the Sword (Lewallen): 18, Feb (see Feedback: 46, May)
 "My Feed Line Tunes My Antenna" (Goodman): 33, Nov
 Packet Hardware for Beginners (Hale): 20, Jan
 Portable QRP CW Transceiver—Part 2, A (see Part 1 in Dec '90 QST, p 44) (Breed): 17, Jan
 Propagation Broadcasts and Forecasts Demystified (Healy): 20, Nov
 Quality Desk Mike for Under \$25, A (Klimas): 26, Dec
 RF Power Amplifiers and the Conjugate Match (Brune): 31, Nov
 RFD-1 and RFD-2: Resonant Feed-Line Dipoles (Taylor): 24, Aug
 Rugged Side-Mounting for Rotatable Antennas (Keown): 30, Feb
 Simple, Effective Dual-Band Inverted-L Antenna, A (Monticelli): 38, Jul
 Simple and Inexpensive 23/24-Centimeter Signal Combiner, A (Angle): 28, Apr
 Simple VHF/UHF Diplexer, A (Jenkins): 18, Oct
 Single-Board, No-Tune 902-MHz Transverter, A (Campbell): 25, Jul
 Strengthening the Cushcraft 40-2CD (Leeson): 36, Nov
 Super Rover, The (Comly): 26, May
 Surface-Mount Technology Primer—Part 2, A (see Part 1 in Dec '90 QST, p 48) (Bergeron): 27, Jan
 Transforming the Balun (Belrose): 30, Jun
 Tuning OSCAR with Separate Radios (Summers): 25, Mar
 What Your Frequency Display Really Tells You—Part 1 (Newkirk): 28, Aug
 What Your Frequency Display Really Tells You—Part 2 (Newkirk): 26, Sep

FEEDBACK (to 1991 and pre-1991 articles)

Cheap and Easy Control-Signal Level Converters (Johnson) [see Feb '90, p 24]: 27, Mar
 Daiwa Telephone No. [see Feb '91, p 33]: 46, Apr
 Evolution of the Short Top-Loaded Vertical (Michaels) [see Mar '90, p 26]: 54, Nov
 Kayaking QRP [see Jan '91, p 16]: 27, Mar
 Kenwood MC-48/TW-4000A Receive-Only Up/Down Operation (Leval) [see Nov '88, p 39]: 44, Jun

More on the Half Sloper [see Feb '91, p 41]: 46, Apr
 Receiver IMD [see Jan '91, p 38] (Lahum): 46, Apr
 Utah Code Net [see Feb '91, p 49]: 46, Apr
 Yaesu Telephone No. [see Mar '91, p 31]: 46, Apr

FM/RPT—Column (Battles)

Game's Afoot!, The: 72, Jan
 Integrated Repeaters I: Southwestern Lifesavers: 57, May
 Integrated Repeaters II: Evergreen Intertie: 83, Jun
 Integrated Repeaters III: The Flathead Valley Repeater Group: 68, Jul
 Integrated Repeaters IV: The Highest FM Repeater Network in the World (Colorado Connection): 76, Sep
 Integrated Repeaters V: The Condor Connection: 80, Oct
 Listening on the Input: 88, Dec
 LITZ Alert: One Solution that Works: 91, Nov
 New Technicians Offer Opportunities: 71, Apr
 Non-net Procedure: 73, Mar
 Philly Hams Help Track Jammer: 73, Feb
 What if We All Agreed?: 83, Aug

HAPPENINGS—News

20-Meter Net "Disputes" Laid to Rest by FCC: 60, May
 216-220 MHz Deadline Extended: 61, Sep
 Albania Issues More Licenses: 71, Dec
 AM Petitions Denied: 61, Sep
 AM Petitions Turned Down: 48, Jan
 Amateur Radio Returns to Albania: 62, Oct
 Amateurs Urged to Respond to "Scanner Law" Questions: 61, Jun
 ARRL Board to Seat Two New Members: 46, Jan
 ARRL Offers to Maintain "Tech-Plus" Data Base: 63, Oct
 ARRL's Tune in the World SK After Successful 15-Year Run: 60, Jun
 "Baltic Information Net" a Voice for Freedom: 63, Mar
 Be a Good Scout (JOTA): 62, Sep
 Beware of Suspicious New Gear: 62, Jul
 Buxton, George, N7EZJ, SK: 65, Mar
 Comments Back Plan for 40-Meter Band: 55, Feb
 Commission Acts on Proposal for Television, Maritime Use: 64, Mar
 Commission Seeks Comments on "Interactive TV" Proposal: 61, Jun
 Commission Seeks Further Comment on WARC-92 Satellite Issues: 59, May
 Commission Seeks Input on Local "Scanner Laws": 59, May
 Committee Reports Favorably on Amended NJ Scanner Law: 70, Dec
 Conference Honors Armstrong: 48, Jan
 Congressional Update: 74, Nov
 Convention Hosts Awards: 64, Oct
 Cosmonaut on the Air Again: 56, Feb
 Court Denies 220 Appeal by "Deferring" to the FCC: 55, Feb
 DARA Awards Scholarships: 61, Aug
 Dayton HamVention Names 1991 Amateur Award Winners: 59, Jun
 Decision in Interference Case: 60, Aug
 Diehl, George, W2IHA, SK: 60, May
 FCC Chairman Sikes Discusses Future in Newsweek Article: 65, Mar
 FCC Clarifies Disability Exemption: 64, Oct
 FCC Clarifies Position on "Business Communications": 70, Dec
 FCC Conference Will Discuss Spectrum Use: 72, Nov

FCC Denies Appeal for Relief from RFI: 54, Feb
 FCC Dogs Iridarod Communications: 59, May
 FCC Drops PELTS Plan for 220-222 MHz: 64, Oct
 FCC Eases Morse Code Testing for Disabled, Sidesteps Issue of Examination Integrity: 54, Feb
 FCC Enforcement Actions: 64, Oct
 FCC Fee Proposal Outlined: 59, May
 FCC Gives First Impressions of Amateur "Power Audits": 59, Jun
 FCC Inspectors Make Surprise Visits to Hams: 58 May
 FCC Maintains Stand in Testing of Disabled: 72, Nov
 FCC Moves Novice Band: 64, Mar
 FCC Notes Anniversary: 60, Aug
 FCC Seeks Comments on Home Automation Systems: 72, Nov
 FCC Sends Message to Packet BBS Operators: 58, Jun
 FCC Survey Seeks to Link Amateur Power, RFI: 61, Jul
 FCC Tweaks Amateur Rules: 47, Jan
 FCC WARC Recommendations Include Better 7-MHz Band: 59, Aug
 FCC "Missing the Issue" on Scanner Laws: 59, Aug
 Fellowship Available to Engineers, Scientists: 74, Nov
 Florida Amateurs Knock Down Municipal Antenna Regulations: 58, Jun
 Former FCC Commissioner Visits HQ: 64, Oct
 Former SCM W4MS, SK (Collins): 61, Sep
 Gandhi, Rajiv (VU2RG), Remembered: 62, Jul
 Groups Asks Review of AM Power Rule: 56, Feb
 Gulf War Puts Amateur Radio in the Spotlight: 62, Mar
 Ham Radio Aids Israel's Flood of Soviet Immigrants: 73, Nov
 Hams Assist in Rescue of 720 Swimmers: 74, Nov
 Hams to be Ordered Off 220-222 MHz: 60, May
 HamVention Lost and Found: 61, Jul
 "Happy Ham" is MARS Mainstay: 62, Mar
 Heil Joins Satellite Show: 62, Jul
 HQ Staffers Honored for Service: 65, Oct
 Hurlbert, Clyde, W5CH, SK: 60, May
 IARU, Nature Help Return Amateur Radio to Bangladesh: 69, Dec
 IARU Region 3 Societies Meet in Indonesia; Write Packet Guidelines, Greet Bangladesh: 68, Dec
 Industry Unveils PSAs: 60, Aug
 Intruder Watch: 61, May
 K3ZJ (Siddall) Named to Head FCC Frequency Branch: 62, Sep
 League Pushes for "Scanner Law" Preemption: 60, Sep
 League Replies to Proposal to Rewrite Amateur Rules: 65, Mar
 League Represented at Japan Ham Convention: 73, Nov
 League Seeks Access to 216-220 MHz: 58, Aug
 Montserrat Amateur Knighted for Hurricane Hugo Efforts: 56, Feb
 More Congressional Support for H. R. 73: 64, Oct
 More in Congress Back H. R. 73: 59, May
 More in Congress Back H. R. 73: 60, Jun
 Nebraska Repeater Owners Fined for Use of Towers: 58, Jun
 New Cosponsors for H. R. 73: 62, Jul
 New Cosponsors for H. R. 73: 62, Sep
 New Film *More Than Radios* is More Than Just a Film: 64, Mar

New Head at HANDI-HAMS: 62, Sep
 New HF Digital System Unveiled: 70, Dec
 New Jersey RFI Case Spurs Criminal Charges: 60, Sep
 News From Canada: 48, Jan
 Ohio Amateur is Charged with Making False Distress Calls: 59, Jun
 Ohio Amateur Sentenced for False Transmissions: 73, Nov
 Please Go Away: 48, Jan
 Pozzani, Michael, W3SV, Dies in Mid-Air Collision: 59, Jun
 Proposed "Tree Ordinance" Put Seattle Ham on a Limb: 58, May
 Public Relations Specialist Joins HQ Staff: 70, Dec
 Repeat Nominating Solicitation: 61, Aug; 51, Jan; 63, Jul
 Retailer Instructs Staff in Sales of Amateur Gear: 73, Nov
 San Bernardino Amateurs Avoid Restrictive Rules: 62, Jul
 San Francisco Amateurs Aid in Tracking Jammer: 64, Oct
 Scholarships Announced: 65, Mar
 Second Call for Nominees, ARRL Board of Directors: 61, Aug
 Section Election Notice: 63, Jul; 65, Oct; 74, Nov
 Section Election Results: 63, Jul
 Section Manager Election Notice: 61, Aug; 51, Jan
 Section Manager Election Results: 48, Jan; 65, Oct
 Section Manager Second Election Notice: 60, May
 Shuttle Astronauts Add Two to Ranks of Amateur Radio: 73, Nov
 Sikes Pledges Enforcement to Senate Oversight Panel: 60, Aug
 Silent Keys—Albright, Carpenter, Sterling, Campbell: 56, Feb
 Soviet Hams Instrumental in Resistance to Coup: 63, Oct
 Taiwanese Official Visits HQ: 60, Aug
 Tennessee SM Harry Simpson (W4MI), SK: 62, Jul
 Tower Victory: 61, Aug
 Trio Charged in NYC Heist: 61, Sep
 Two Honored by Division: 63, Jul
 US, Philippines Sign Third-Party Agreement: 62, Sep
 US-Mexico Reciprocal Pact: 61, Sep
 VK VE Program Begins: 71, Dec
 Volunteer Examiner Coordinators Reject Incorporation of Group: 73, Nov
 W1AW Notes: 65, Oct
 W1AW to Shift 15- and 10-Meter Frequencies: 48, Jan
 Washington State Amateur Hailed in Boating Rescue: 61, Jul

HINTS AND KINKS—Column (Newkirk)

10-Minute ID Timer, A (Conklin): 37, Feb
 15 Meters and Better CW Audio for the Neophyte Receiver (Burdick): 51, Nov
 Alternative Antenna Insulators (Raffaele): 39, Oct
 Antistatic Treatment for Meters and Liquid-Crystal Displays (Koutnik): 39, Oct
 Backup-Battery Replacement for the ICOM IC-271H (Gruenwald): 37, Jan
 Better 7- and 21-MHz Operation with a 7-MHz Dipole (Raffaele): 43, Dec
 Better Operating on Noisy MF/HF Bands (Whitney): 47, Jul
 Beware of Erroneous Meter Readings in RF Fields (Baker): 36, Jan
 Buffer for the *Handbook* Bridged-T Oscillator, A (Swenson and Jensen): 39, Sep

Coax-Shield Choke Cures Transceiver Self-Oscillation (Jeffery): 48, Jul
 Curing DC-to-DC-Converter Spurs in the Drake TR-7 Transceiver (Agsten): 38, Feb
 Curing Panel-Light Brightening in Modified-for-160 Heath SB-220 Amplifiers (Measures): 38, Feb
 CW-Pitch-Control Modification for the Kenwood TS-440S Transceiver (Signorelli): 38, Sep
 Dress Up Your Antenna Farm for the Holidays (Wert): 44, Dec
 Ford's Fix for In-Tank-Fuel-Pump Noise (Hesselbrock): 52, Nov
 Hump Mount for Mobile Rigs (DeMaw): 39, Aug
 Improved Performance in Older Variable Capacitors (Shrock): 48, Jul
 Inexpensive 6-Meter Loop Antenna, An (Hecker): 37, Jan
 It's a Standoff (Ettenhofer): 39, Oct
 LED Overvoltage Indicator for Zener-Diode Protective Clamps (Lovell): 43, Jun
 Magnetic Reed Switch Illuminates Hand-Held for Mobile Use (Turner): 37, Mar
 Mag-Mount Surface Maintenance (Boles): 39, Aug
 Make Boxes from PC Board (Newkirk): 51, Nov
 Milk-Crate Mobile (Cotterman): 38, Aug
 Mobile Cooling Fan Senses RF (Hamlin): 40, Aug
 Modifying the WB4VVF Accu-Keyer for Positive-Keying Solid-State Transmitters (Libbin): 43, Dec
 More on 3-500Z Filament Pins (Mills, Van Bolhuis): 37, Feb
 More on Curing TVI with 300-Ω Filters and 4:1 Transformers (Lund): 42, Jun
 More on Interfacing Solid-State Transceivers and the SB-200 Amplifier: A Power-MOSFET Source (Jaeger): 37, Jan
 More on Safe AC-Wiring Practices (Baker): 47, Jul
 More on Solving Ground-Fault-Circuit-Interrupter Problems: (Hollenbeck, Healy, Fullmer): 38, Mar
 Noise Cured in Ford Taurus Mobile (Schuster): 40, Aug
 One Protective Case for Many Battery Packs (Norikane): 38, Feb
 Operate and Recharge Your ICOM IC-2GAT Hand-held at the Same Time (Cleveland): 40, Oct
 Quick Mobile SWR Measurements with Radio Shack's HTX-100 10-Meter Transceiver (Kramer): 38, Feb
 Quick Power and Antenna Disconnects for Equipment Lightning Safety (Lang): 43, Jun
 Reducing TVI in Cable-Fed TVs (Graalman): 42, Jun
 Replace the Connector, Not the Antenna (Atlas): 38, Sep
 Replacement Battery-Protection Plate Indicates State of Charge (Lane): 48, Jul
 Re-Cementing Tube Grid and Plate Caps (Bryant): 47, Jul
 RF Not the Cause of Mobile-Digipeater-Triggered Car Alarm (Flynn): 38, Sep
 Shunt for Remote Load Sensing in High-Current Power Supplies, A (Smithmeyer): 48, Jul
 Simple 50-Ω Feed for Three-Element Monoband Beams (Zavrel): 43, Dec
 Simplifying the October 1990 GLB TNC Message-Alert Alarm (Christensen): 40, Oct
 Smoother Control with the U-100 Rotator (Guimont): 47, Jul
 Switch-Selectable Subaudible Tones with the ICOM UT-30 Tone Generator (Mann): 38, Sep

Two Bands, Shortwave-Broadcast, Utility and WWV Coverage for the Neophyte Receiver (Cromwell): 36, Jan
 Vacuum Tugs Leader Rope Through Conduit (Jacobs): 48, Jul
 Variable-Bandwidth Tuning for the ICOM IC-765 Transceiver (Guski): 37, Mar
 VCR Belts Drive Capacitors (Beaumont ARC): 44, Jun

HOW'S DX?—Column (White)

210 DX Club, The: 67, Apr
 Dinner, Wife, Kill!: 67, Mar
 DX Advisory Committee, The: Making the Rules: 67, Oct
 DX Newsletters: 65, Feb
 Fiji on 30, 17 and 12 Meters: 65, Jun
 JA1NUT: DXing, the Right Rx: 76, Nov
 N5GGO, Honor Roll in Six Years!: 75, Dec
 Signs of the Times: 53, Jan
 That's DX!: 65, May
 Two New DXCC Countries: 63, Sep
 VE8PW, The Far North: 65, Jul
 YK1AA, SK: 63, Aug

IARU NEWS—Column (Baldwin)

Africa Telecom '90: 70, May
 Amateur Radio is Growing: 86, Dec
 ARAC—Tokyo, April 1991: 76, Jul
 Government and Administrators, The: 82, Sep
 IARU and CCIR (Owen): 67, Jan
 IARU Monitoring System, The: 74, Apr
 Modus Operandi at WARC-92: 79, Oct
 PICON: 79, Mar
 Radio Regulations, The: 92, Nov
 SEAnet '90—The Continuing Saga: 86, Jun

INFORMATION

Announcing the Walker A. Tompkins Writing Award and Contest (Turner): 45, Jan
 ARRL Incoming DX QSL Bureau Addresses: 64, Sep
 ARRL Incoming QSL Bureau System: 64, Sep
 ARRL Outgoing QSL Service, The: 77, Nov
 Bill in Congress Would Protect Amateur Frequencies (Kleinschmidt & Williams): 41, Mar
 Board Adopts 13-cm Band Plan: 56, Mar
 Club Competition Rules and Contest Disqualification Criteria: 78, Jan
 "Considerate Operator's Frequency Guide, The": 65, Jan
 FCC Clarifies Disability Exemption: 64, Oct
 FCC Clarifies Position on "Business Communications": 70, Dec
 FCC Moves Novice Band (80-meter subband): 64, Mar
 FCC Releases Codeless License Report and Order: 57, Feb
 Foreign Language Aids for Hams (Battles): 49, Jun
 Frequency Allocation Chart: 66, Jan
 Hams Reach Half-Million Mark: 54, Mar
 How to Find—Or Start—A Ham Radio Club: 53, Oct
 Joining MARS: 81, Dec
 Please Use Standard ITU Phonetics (Stewart): 46, Oct
 Slow-Speed HF CW Traffic Nets: 50, Feb
 Spectrum Management in the '90s and Beyond—Part 1 [2 meters] (Wilson): 43, Aug
 Spectrum Management in the '90s and Beyond—Part 2 [10 meters] (Wilson): 50, Sep
 Ten Mobile CW Operating Tips (Linguist): 54, Sep
 Texas Ham License Plates (Taormina): 80, Oct

Time Conversion: 65, Jan
 Tompkins Writing Contest Winners Announced (Kleinschmidt): 47, Oct
 US, Philippines Sign Third-Party Agreement: 62, Sep
 US-Mexico Reciprocal Pact: 61, Sep
 VK VE Program Begins: 71, Dec
 VK3 QSL Bureau: 41, Jul
 Volunteer Examiner Coordinators Reject Incorporation of Group: 73, Nov
 WARC-92: What it Means to You (Kleinschmidt & Rinaldo): 16, Jun
 W1AW Notes: 65, Oct
 W1AW Schedule: 65, Jan; 51, Mar; 69, May; 72, Jul; 89, Sep; 110, Nov
 W1AW to Shift 15- and 10-Meter Frequencies: 48, Jan
 "What's Your 10-10 Number?" (Ford): 50, Sep

Exam Info—Column (Jahnke)

Exam Info: 71, Sep
 Morse Code Examination, The—What is it Intended to Prove?: 83, Oct
 Using Form 610: 86, Nov
 Advanced-Class VEs: 104, Dec

Washington Mailbox—Column (Hennessee)

Codeless Technician License, The: 94, Nov

IT SEEMS TO US—Editorial (Sumner), p 9

220-222 MHz: Aug
 Codeless Amateur License, A: Feb
 "Digital Broadcasting": Mar
 Don't Ask the FCC: Aug
 First Hundred Days, The: Jul
 Good News (Price): May
 New Deal for Volunteer Exams, A: Apr
 Next Breakthrough, The: Oct
 No Range Wars, Please: Sep
 Power: Jun
 Public Relations: Nov
 Spectrum Congestion: Solutions on the Horizon?: Jan
 A Voluntary Noncommercial Communication Service: Dec

KEYING AND CONTROL CIRCUITS

Build a Universal VFO (DeMaw): 27, Jun
 CW-Pitch-Control Modification for the Kenwood TS-440S Transceiver (Signorelli): 38, Sep
 Infrared Keyer Interface, An (Conklin): 33, Aug
 Modifying the WB4VVF Accu-Keyer for Positive-Keying Solid-State Transmitters (Libbin): 43, Dec
 Negative High-Voltage Keying Circuit (Foster): 45, Jun

LAB NOTES—Column (Ford & Staff)

Creating a Technical Library: 35, Dec

MEASUREMENT AND TEST EQUIPMENT

Antistatic Treatment for Meters and Liquid-Crystal Displays (Koutnik): 39, Oct
 Beware of Erroneous Meter Readings in RF Fields (Baker): 36, Jan
 Digital PEP Wattmeter Accuracy (Schetgen): 45, Dec
 Frequency Counters and Feed-Line Information (Hare): 45, May
 Hand-Held Digital Multimeters (Bergeron): 19, Jun
 Quick Mobile SWR Measurements with Radio Shack's HTX-100 10-Meter Transceiver (Kramer): 38, Feb
 Using A Noise Bridge to Measure Coaxial-Cable Impedance (Althouse): 45, May
 What Your Frequency Display Really Tells You—Part 1 (Newkirk): 28, Aug

What Your Frequency Display Really Tells You—Part 2 (Newkirk): 26, Sep

NEW BOOKS [Author] (Reviewer)

Art of Electronics, The [Horowitz] (DeMaw): 24, Mar
Building Power Supplies [Lines] (Gruber): 31, Sep
 Collins Books: 35, Jun
Complete Guide to Understanding Electronics Diagrams [Lacy] (Hale): 40, Aug
Don C. Wallace, W6AM: Amateur Radio's Pioneer [Perkins] (Battles): 42, Sep
Hallicrafters Story, The [de Henseler] (Battles): 42, Nov
Ham Stuff [Garrett] (Battles): 27, Aug
Inside the M. C. C.: A Technical Guide to the Mission Control Center at the Johnson Space Center [Nicholson] (Battles): 71, Nov
Legacies of Edwin Howard Armstrong, The [Morrissey] (Battles): 50, May
Shortwave Listening Guidebook [Helms] (Halprin): 34, Dec
Vibroplex Guide [French]: 46, Jun
Where Do We Go Next? [Laine] (Crovelli): 76, Dec

NEW PRODUCTS

500-W MF/HF Linear Amplifier: 48, Feb
 Alpha-Delta Coax Switches: 39, Jan
 Antenna Feed System: 35, Jun
 Antenna Program for Macs (Smolinsky): 54, Nov
 ATV Filter: 21, Sep
 Beam Indicator: 28, Dec
 Boom-Mike Headset: 44, Jun
 Breadboard Computer Card: 19, Nov
 CMOS Super Keyer II Update: 23, Sep
 Controller Upgrade: 40, Oct
 Current Baluns: 71, Nov
 Custom Earsets: 46, Jun
 Custom World Maps: 51, Jun
 CW Keys: 27, May
 Dual-Paddle Key: 32, Oct
 Frequency Counter: 56, Nov
 Generator: 21, Sep
 Ground Enhancer: 40, Oct
 Ham Mail-Order Directory: 27, May
 Hand-Built CW Keys: 37, Sep
 Hand-Held Mobile Mount: 44, Jun
 Heavy-Duty Towers: 25, May
 In-Line Power Protection: 40, May
 Magazine Indexes: 27, May
 Micromini CTCSS Encoder/Decoder: 21, Sep
 Mini Tone Encoder: 61, May
 Mobile VHF/UHF Antennas: 25, Dec
 Monoband Yagis Redesigned: 27, Aug
 Morse Code Ider: 25, Dec
 NEC FETs: 40, Oct
 PC Card Frequency Counter: 40, May
 Penetrant-Solvent: 21, Sep
 Postage-Free Stateside QSL Bureau: 27, Aug
 Power Amplifier: 17, Oct
 QRP Transceivers: 35, Jun
 QSL Organizers: 21, Sep
 Receiver Bandpass Filter: 44, Jun
 RF Concepts Dual-Band Amplifier: 26, Jan
 Rotator Control-Line Protector: 23, Jan
 Simplex Repeater: 22, Feb
 Software Upgrade for Ten-Tec Paragon: 21, Sep
 Transceiver Upgrade: 42, Nov
 Thin Crystals: 21, Sep
 Tiny Video Camera: 61, May
 Tone Decoder/Display: 28, Dec
 VHF/UHF Groundplane Antennas: 23, Jan
 Yaesu Light-Duty Rotator: 48, Feb

NOVICE NOTES

CW Traffic Nets: Take the Plunge! (Noel): 49, Feb (see Feedback: 46, Apr)

Talk Radio (Halprin): 43, Oct
Transceiver Features That Help You Beat Interference (Collins/Newkirk): 16, Mar
What Your Frequency Display Really Tells You—*Part 1* (Newkirk): 28, Aug
What Your Frequency Display Really Tells You—*Part 2* (Newkirk): 26, Sep

OP-ED—Column

Basis and Purpose (Cheves): 85, Dec
Clubs and the Codeless Techs (Johnson): 78, Oct
CW (Renardson): 81, Jun
Packet Messages are Not Broadcasts (Topolski): 75, May
Restructuring Amateur Radio Publications (Beers): 74, Mar

ORGANIZATIONAL

1991 ARRL Convention, The: Saginaw, Michigan (Duncan, Turner, Martineau)
ARRL Board to Seat Two New Members: 46, Jan
Audited ARRL Financial Statements Released: 62, May
Board Declines to Seek Reconsideration of Codeless Tech Decision (Palm): 55, Mar
"Considerate Operator's Frequency Guide, The": 65, Jan
HQ Staffers Honored for Service: 65, Oct
Major ARRL Operating Events and Conventions—1991: 63, Jan
New Era for DXCC, A (Hutchinson): 46, Sep
Nominees Sought for ARRL Board of Directors: 64, Jul
Public Relations Specialist Joins HQ Staff: 70, Dec
Repeat Nominating Solicitation: 61, Aug; 51, Jan; 63, Jul
Season's Greetings from the ARRL/IARU Staff and Contributing Editors: 84, Dec
Second Call for Nominees, ARRL Board of Directors: 61, Aug
Section Election Notice: 63, Jul; 65, Oct; 74, Nov
Section Election Results: 63, Jul
Section Manager Election Notice: 61, Aug; 51, Jan
Section Manager Election Results: 48, Jan; 65, Oct
Section Manager Second Election Notice: 60, May
Spectrum Management Dominates Board Actions Slate (Palm): 55, Sep
Structurally Sound Idea, A: The Volunteer Consulting Engineer (Hennessee): 67, Nov
Tompkins Writing Contest Winners Announced (Kleinschmidt): 47, Oct
Tennessee SM Harry Simpson (W4MI), SK: 62, Jul
Two Honored by Division: 63, Jul
W1AW Notes: 65, Oct
W1AW to Shift 15- and 10-Meter Frequencies: 48, Jan
WARC-92: What it Means to You (Kleinschmidt & Rinaldo): 16, Jun
Why Join a Ham Club? (Battles): 51, Oct

At the Foundation—Column (Carcia)

Commitment to Preserve, A: 89, Nov
Faces of the Future: 71, Jan
General Fund, The: 80, Mar
Meet Our 1991 Academic Scholarship Recipients: 80, Sep
Our Heritage on Display: 81, Jul
Please Pass the Incentive: 77, May

Club Spectrum—Column (Palm)

Amateur Radio and the 1990 World Economic Summit: 69, Jan

Clubs Celebrate Diamond Anniversaries: 90, Nov
College Club Serve Cosmopolitan Menu: 81, Mar
Expedition to Paradise (Hollister): 87, Jun
Library Set, The: 70, Feb
Potpourri: 80, Jul
Special Service Clubs (Welcome and Welcome Back): 87, Jun
US/Soviet Goodwill: 79, Sep

Elections

ARRL Board to Seat Two New Members: 46, Jan
Repeat Nominating Solicitation: 61, Aug; 51, Jan; 63, Jul
Second Call for Nominees, ARRL Board of Directors: 61, Aug
Section Election Notice: 63, Jul; 65, Oct; 74, Nov
Section Election Results: 63, Jul
Section Manager Election Notice: 61, Aug; 51, Jan
Section Manager Election Results: 48, Jan; 65, Oct
Section Manager Second Election Notice: 60, May

Moved and Seconded...

49, Jan; 58, Mar; 62, Jun; 57, Sep; 72, Dec

PACKET RADIO

APLINK/NTS—The AMTOR/Packet Traffic Solution (Comstock, Jennings, Thompson): 57, Jan
APLINK: The Delivery Systems—*Part 1* (Mortensen): 73, Oct
APLINK: The Delivery Systems—*Part 2* (Mortensen): 81, Nov
FCC Sends Message to Packet BBS Operators: 58, Jun
Imagining the Global Bulletin Board (Ward): 72, Mar
IARU Region 3 Societies Meet in Indonesia; Write Packet Guidelines, Greet Bangladesh: 68, Dec
National Traffic System Embraces Digital Systems; Digital Coordinators Appointed to NTS Official Roster: 75, Apr
NTS-Affiliated APLINK Stations: 81, Nov
Packet Hardware for Beginners (Hale): 20, Jan
RF Not the Cause of Mobile-Digipeater-Triggered Car Alarm (Flynn): 38, Sep
Simplifying the October 1990 GLB TNC Message-Alert Alarm (Christensen): 40 Oct
Software/Hardware Information and Sources (Horzepa): 62, Jan
Using Packet to Process Radiogram Traffic (Comstock): 69, Feb

Packet Perspective—Column (Horzepa)

"Go Fetch My Mail" Solution, The: 62, Jan
Increase Efficiency: The Virtual PBBS: 88, Nov
Packet Radio Basics, *Part 4*: Beyond the ABCs of TCP/IP: 74, Feb
Packet Radio Basics, *Part 5*: The XYZs of TCP/IP: 75, Mar
Packet Radio Basics, *Part 6*: Now Know Nodes: 82, Jun
Packet Radio Basics, *Part 7*: Getting Aboard Bulletin Boards: 73, Aug
Packet Radio Basics, *Part 7 Continued*: Getting Aboard Bulletin Boards: 74, Sep
Packet Radio Basics, *Part 8*: Are There Any Questions?: 80, Dec
Smart TNC Tricks: 77, Oct
Software/Hardware Information and Sources: 62, Jan
Update: The Digital Signal Processing of Packet Radio: 75, Jul

You Can Work U2MIR: 72, Apr (see also 80, Dec)

PRODUCT REVIEW

AOR AR2500 Scanning Receiver (Kleinschmidt): 33, Sep
Audio-Filter Roundup (Kearman): 36, Oct
Command Technologies Commander HF-2500 Linear Amplifier (Wilson): 41, May
JPS Communications NIR-10 Noise/Interference-Reduction Filter (Kearman): 37, Oct
J-Com Magic Notch Automatic Audio Notch Filter (Kearman): 36, Oct
Kenwood TS-850S 160-10 Meter Transceiver (Healy): 42, Jul
Kenwood TS-950SD MF/HF Transceiver (Healy): 31, Jan
MFJ-948 "Deluxe Versa Tuner II" Antenna Tuner (Wilson): 36, Aug
Modular Systems Corporation Smart Filter (Kearman): 37, Oct
Mosley TA-34-M Triband Yagi Antenna (Healy): 43, May
QST Compares: Dual-Band Hand-Held FM Transceivers (Healy): 36, Jun
QST Compares: Peak-Reading MF/HF Wattmeters (Healy): 33, Feb (see Feedback: 46, Apr)
QST Compares: Mobile 2-Meter FM Transceivers (Healy): 37, Dec
Rotating Tower Systems Rohn 25 Rotation System (Healy): 35, Sep
Yaesu FT-1000D MF/HF Transceiver (Healy): 31, Mar (see Feedback: 46, Apr)
Yaesu FT-650 6/10/12-Meter Transceiver (Bloom): 33, Oct
Solicitation for Product Review Equipment Bids: 36, Mar; 46, May; 46, Jul; 37, Aug; 50, Nov

PUBLIC SERVICE

CW Traffic Nets: Take the Plunge! (Noel): 50, Apr
Focus on Emergency Response (Ewald): 45, Sep
Get Out of the Shack and into the Action (Battles): 51, Jul
Hams Against the Inferno (Jerome): 14, May
Hams Assist in Rescue of 720 Swimmers: 74, Nov
If Something Goes Wrong... (Ewald): 58, Jul
Mayday! There's Been a Plane Crash! (Cary): 50, Mar
VHF Traffic Nets are for Everyone (Battles): 51, Aug
Washington State Amateur Hailed in Boating Rescue: 61, Jul
Work on Your Delivery (Robertson): 52, Jan

Public Service—Column (Hurder/Ewald)

1990 SET Results Update: 68, Sep
APLINK/NTS—The AMTOR/Packet Traffic Solution (Comstock, Jennings, Thompson): 57, Jan
APLINK: The Delivery Systems—*Part 1* S (Mortensen): 73, Oct
APLINK: The Delivery Systems—*Part 2* (Mortensen): 81, Nov
BPL Debate—Again, The: 70, Mar
City Prepares, A: Amateurs Assist—Everyone Benefits (Boyd): 69, Aug
Illinois SKYWARN Team Alerts Threatened Community (Barton): 69, Jul
Joining MARS: 81, Dec
Look at NTS and the Traffic Scene, A (Sharp): 75, Apr
Madison Amateurs Help in Evacuation (Regent, Stone): 68, Sep

National Traffic System Embraces Digital Systems: Digital Coordinators Appointed to NTS Official Roster: 75, Apr
 New Public Service Honor Roll—Again, The: 71, May
 NTS-Affiliated APLINK Stations: 81, Nov
 Operation: Holidays (Matthew): 81, Dec
 OSCAR and the Public Service Communicator (Hurd): 69, Aug
 PSHR Clarification: 69, Jul
 Real Bad Dude, A (Craw): 68, Sep
 Reaping the Benefits of Amateur Radio Public Service (Boyd): 70, Mar
 Using Packet to Process Radiogram Traffic (Comstock): 69, Feb
 VIP: Amateurs on the Fire Line (Rich): 75, Jun
 Voices from MARS (Trachtenberg): 81, Dec

QST PROFILES

French, David, N4KET (Halprin): 40, Jan
 How's Rod (Newkirk, W9BRD)? (Cain): 52, Mar
 Jeanfaivre, Roger, K1PAI: A Special Weather Observer (Cled): 47, Feb
 Metamorphosis of a Contester: Dave Zeph, W9ZRX (Cain): 55, Oct
 Old Guard, The (Booth): 57, Jul
 Oldest Crystal House in Texas, The (Mugrove): 59, Dec

SPECIALIZED COMMUNICATIONS TECHNIQUES

Amateur TV, SAREX and "Real Television" (Steffen): 18, Jul
 APLINK/NTS—The AMTOR/Packet Traffic Solution (Comstock, Jennings, Thompson): 57, Jan
 ATV BBS: 75, Jul
 Deaf Use TDDs as Link to Ham Radio (Galley): 75, Sep
 New HF Digital System Unveiled: 70, Dec
 Moonbounce from Peru (Heraud): 56, May

STRAYS

18% Ham Wedding: 49, Sep
 1990 QST Cover Plaque Award Winners: 36, Mar
 220-MHz SSB Activity Directory: 61, Jan
 6th-Grade Sked: 45, Sep
 70 Years QRV and Going Strong (Snow): 86, Sep
 7½-Month Journey (Schricker): 61, Jan
 ATV BBS: 75, Jul
 B Battery Bunch, The (Thompson): 63, Aug
 Bermuda Contest Seeks Suggestions: 80, Oct
 Bring a Kid to Dayton: 78, Apr
 Buckmaster Donates CD-ROM to W1AW: 57, Aug
 Call for Nominations, A (Atlantic Div convention): 88, Mar
 Calling All Shriners: 75, Jul
 Celebrity Net: 41, Jul
 Code Contest: 51, May
 Communications Ship Reunion: 37, Aug
 CQ Racial Hams: 79, Jun
 CQ Vietnam-Era MARS Ops: 81, Mar
 Dad Used Morse Till the End (Yoh): 82, Oct
 Dayton Repeater Pal: 76, Oct
 Deaf Use TDDs as Link to Ham Radio (Galley): 75, Sep
 Don't Mouse This One: 49, Sep
 Environmental Awareness Net: Pla/Net: 57, Aug
 Eyeball QSO with 1/5 of SUs (Cann & Tober): 85, Jun
 Fine Business Birthday Celebration (Samuel Morse): 77, Feb
 For Nonham Spouses Only (Edmonds): 55, Aug
 Free WB6NOA Training for Elmers: 80, Mar
 Full Duplex: 44, Sep
 Gintas (Pine): 58, Dec
 Hams Help Children: 53, Feb
 Hams Reach Half-Million Mark: 54, Mar
 Hams Support Oldest Parade: 54, Oct

Hip Copycats: 90, Sep
 Holiday Reunion: 48, May
 In Memory of Those Who Served: 57, Aug
 KDKA Anniversary: 86, Feb
 KG4 QSLs (Donley): 41, Jul
 Korean Nets: 80, Mar
 Like Father, Like Son...and Grandson: 90, Sep
 Maryland Wallpaper: 90, Sep
 Merry Band of Woodsmen: 74, Apr
 Mom Pounds the Brass: 90, Sep
 Morse the Matchmaker (Caci): 67, Jan
 Mr & Mrs Ken Wood?: 66, Nov
 My Introduction to Ham Radio (Cassidy): 54, Mar
 New 10-Meter Net: 53, Feb
 New England Wagon Train (Stern): 98, Jun
 New Jersey Counties Award: 74, Apr; 79, Jun
 No Cash, Please (Curacao award): 80, Jan
 Nominations Sought for 1991 Dayton Awards: 26, Jan
 Nominations Sought for Atlantic Division Awards: 36, Mar
 Ohio EC Offers Free Commodore Logger: 86, Feb
 Oldest and Youngest?: 66, Dec
 OK-QRP-Club: 84, Aug
 OMIK Keeps Growing: 49, Jun
 Phrenetic Phonetics: 82, Jan
 Powerful Interest in QRP: 37, Aug
 QCWA Banquet at Dayton: 78, Apr
 QRP News: 85, Dec
 QSL Sure Via Snail (Bass): 80, Mar
 QST Congratulates Old-Timer: 73, Mar
 Radio Club Bestows Grant: 45, Sep
 Radio Shack Founder Dies (Deutschmann): 87, Sep
 Recycle SK QSLs: 68, Feb
 Resonant Circuit: 53, Feb
 Ruocco, Lillian, W2PMA, Remembered: 83, Jul
 SAREX Flies Again (White): 36, Mar
 Scholarships Available: 54, Mar
 Solar-Terrestrial Predictions Workshop: 17, Oct
 Soviet Scientists Seek Stateside Sked: 36, Mar
 Soviets to Organize Vets (Lindblad): 80, Mar
 Talk to the Students: 75, Jul
 Ten-Meter Net: 67, Jan
 Texas Ham License Plates (Taormina): 80, Oct
 Thanks, MARS Hams! (Godlewski): 81, Mar
 Three Decades of Support: 58, Oct
 UK Postcode Award: 86, Feb
 VE3 Family: 78, Mar
 VK3 QSL Bureau: 41, Jul
 White-Water Rafting in the USSR: 77, Mar
 WWII South Pacific Pilots Reunited After 45 Years (Evans): 87, Sep
 Young Hams Foster Goodwill: 86, Feb
 Young Voices from Space: 17, Jul

TECHNICAL CORRESPONDENCE

160-Meter Antennas (Belrose): 49, Jul
 Cable Measurements Revisited (Buchan, Grebenkemper, Rife, Nadovich, Chase): 41, Oct
 Computer Program Update Available (Dion): 45, Jun
 Corrections to W2DU's *Relections* (Maxwell): 42, Aug
 Digital PEP Wattmeter Accuracy (Schetgen): 45, Dec
 Diode-Switched-Filter Corrections and Amplifications (Wetherhold): 41, Aug
 Does Path Loss Increase with Frequency? (Campbell): 38, Jan
 Effective Receiver Dynamic Range (Lau): 39, Jan (see Feedback: 46, Apr)
 Frequency Counters and Feed-Line Information (Hare): 45, May
 Improved HF Weather Facsimile Programs (Vester): 40, Sep
 Inexpensive Connectors Can Be Costly! (Collins): 46, May
 IR Detector (Pagel): 42, Oct
 More on Feeding Dipole Antennas (Kleinfeld): 42, Oct

More on Safer Soldering (Myers): 42, Aug
 More on the Glass-Mounted 2-Meter Mobile Antenna (English): 41, Sep
 More on the Half Sloper (Belrose): 39, Feb (see Feedback: 46, Apr)
 Negative High-Voltage Keying Circuit (Foster): 45, Jun
 Phase Adjustment Technique for a 4-Element Square Phased Vertical Array (Lahlum): 39, Mar
 RCA Discontinues 40673 Dual-Gate RF MOSFET (Newkirk): 53, Nov
 Reverse-Biased-Diode Switching System (Fowler): 45, Jun
 Some Thoughts About Transmission-Line Myths (Lau): 45, May
 Surface-Mount Soldering (Husby): 46, Jun
 SWR Doesn't Vary Along a Feed Line (Maxwell): 53, Nov
 Trees and Verticals (Whiffen): 53, Nov
 Using A Noise Bridge to Measure Coaxial-Cable Impedance (Althouse): 45, May
 Weatherfax Software Update (Pagel): 46, Jun
 Weather-Satellite Publication: 42, Oct

VHF AND MICROWAVES

220-MHz SSB Activity Directory: 61, Jan
 Board Adopts 13-cm Band Plan: 56, Mar
 Central States VHF Society, The: A Happy 25th Birthday (Kleinschmidt): 61, Dec
 Does Path Loss Increase with Frequency? (Campbell): 38, Jan
 Glass-Mounted 2-Meter Mobile Antenna, A (English): 31, Apr
 High-Performance, East-to-Build 432-MHz Transverter, A—Part 1 (Krome): 19, Aug
 High-Performance, East-to-Build 432-MHz Transverter, A—Part 2 (Krome): 18, Sep
 High-Performance UHF and Microwave System Primer, A (Mascaro): 30, May
 How Many Rigs Can You Hold in One Hand? (Battles): 49, Apr
 Moonbounce from Peru (Heraud): 56, May
 Simple and Inexpensive 23/24-Centimeter Signal Combiner, A (Angle): 28, Apr
 Simple VHF/UHF Diplexer, A (Jenkins): 18, Oct
 Single-Board, No-Tune 902-MHz Transverter, A (Campbell): 25, Jul

World Above 50 MHz, The—Column (Tynan)

222-225 MHz: Vertical or Horizontal? (Owen): 72, Sep
 Getting Started: 68, May
 Meteor Scatter: Long-Distance VHF Workhorse: 71, Aug
 Newcomers to the World Above 50 MHz—Let's Welcome Them: 76, Mar
 Six Meters and the Solar Cycle: 75, Oct
 Something We Can Do: 83, Dec
 Sporadic E—A Familiar Mystery: 71, Jul
 Tropo: Bread-and-Butter VHF Propagation: 78, Jun
 Our New VHF Band: 125 cm: 84, Nov
 W5UN Passes the 100-Country Mark on EME: 60, Jan
 What Can We Do?: 72, Feb
 What Do We Do Now?: 70, Apr

VHF/UHF Century Club Awards (Kustosik)

85, Feb; 79, Jun; 102, Dec

YL NEWS—Column (Dunn)

Hamfests: The YL Connection: 83, Sep
 Let the Contesting Begin: 77, Jul
 Space Age YLs: Pioneering the Next Frontier: 78, May
 YL Organizations Offer Encouragement and Friendship: 78, Mar
 YLs, Amateur Radio and Education: 93, Nov
 YLs—Heart and Soul: 68, Jan